L Number	Hits	Search Text	DB	Time stamp
14	8	(first adj voltage) same (second adj	USPAT;	2003/12/30 16:40
		voltage)same(sub adj field)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
15	n	(first adj voltage)same (second adj	USPAT;	2003/12/30 16:41
10	Ĭ	voltage)same(sub adj field)same (long\$3	US-PGPUB;	2003/12/30 16:41
		near response adj time)	EPO; JPO;	
		The state of the s	DERWENT;	
			IBM TDB	
16	0	(first adj voltage) same (second adj	USPĀT;	2003/12/30 16:41
1		voltage) same (sub adj field) same (response	US-PGPUB;	
1		adj time)	EPO; JPO;	
			DERWENT;	
17	_	/first adi walters) /cosed adi	IBM_TDB	2000/10/10
* '	0	(first adj voltage) same (second adj	USPAT;	2003/12/30 16:42
		<pre>voltage)same(sub adj field) and (response adj time)</pre>	US-PGPUB;	
		adj time/	EPO; JPO;	
			DERWENT; IBM TDB	
19	0	(first adj voltage)same (second adj	USPAT;	2003/12/30 16:42
		voltage) same (longer near response adj	US-PGPUB;	2003/12/30 16:42
		time)	EPO; JPO;	t.
			DERWENT;	
1 .			IBM_TDB	
18	32	(first adj voltage)same (second adj	USPAT;	2003/12/30 16:43
1		voltage)same (response adj time)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	1
20	1	(first adj voltage)same (second adj	IBM_TDB	2002 (12 (20 16 17
-	*	voltage)same (response adj time) and (sub	USPAT;	2003/12/30 16:47
		adj field)	US-PGPUB; EPO; JPO;	
		44) 11014,	DERWENT;	
			IBM TDB	
21	879	(first adj voltage)same (second adj	USPAT;	2003/12/30 16:48
		voltage)same (larger or longer or bigger	US-PGPUB;	
İ		near response adj time)	EPO; JPO;	
			DERWENT;	
22	2	154mm	IBM_TDB	
22	2	(first adj voltage)same (second adj	USPAT;	2003/12/30 16:51
		voltage)same (larger or longer or bigger near response adj time)same (sub adj	US-PGPUB;	
ŧ	•	field)	EPO; JPO; DERWENT;	
{		,	IBM TDB	
23	0	(first adj voltage)same (second adj	USPAT;	2003/12/30 16:53
	1	voltage) same ((larger or longer or bigger	US-PGPUB;	
	ļ	) near (response adj time)) same (sub adj	EPO; JPO;	
		field)	DERWENT;	
24	ا ہ	(first add rolltons) and (	IBM_TDB	0000/00/00
-7	١	(first adj voltage) same (second adj	USPAT;	2003/12/30 16:53
		<pre>voltage)same ((larger or longer or bigger ) near (response adj time))</pre>	US-PGPUB; EPO; JPO;	
		, (soponed day time)	DERWENT;	
			IBM TDB	
25	2	(first adj voltage)same (second adj	USPAT;	2003/12/30 16:55
		voltage)same ((larger or longer or bigger	US-PGPUB;	
		) same (response adj time))	EPO; JPO;	
j			DERWENT;	
26	0	/first add walters) some /seess and	IBM_TDB	0000/10/00 10 11
120	۷	(first adj voltage)same (second adj voltage)same (calculat\$4 adj response adj	USPAT;	2003/12/30 16:56
.		time)	US-PGPUB;	
] [		CIMC,	EPO; JPO; DERWENT;	
			IBM TDB	
27	5	(calculat\$4 adj response adj time) same	USPAT;	2003/12/30 16:57
1		(voltage)	US-PGPUB;	
1		-	EPO; JPO;	
[ [		•	DERWENT;	
			IBM TDB	

28	0	(calculat\$4 adj response adj time) same	USPAT;	2003/12/30 16:58
		(first adj voltage) and (second adj	US-PGPUB;	1
		voltage)	EPO; JPO;	
			DERWENT;	İ
			IBM TDB	
29	1	(calculat\$4 adj response adj time) same	USPAT;	2003/12/30 17:02
		(chang\$4 near voltage)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
30	1	(calculat\$4) adj (response adj time or	USPAT;	2003/12/30 17:03
		time adj response) same (chang\$4 near	US-PGPUB;	
		voltage)	EPO; JPO;	
			DERWENT;	
	'		IBM TDB	li
31	2	(calculat\$4) adj (response adj time or	USPAT;	2003/12/30 17:03
		time adj response) same (chang\$4 same	US-PGPUB;	1
		voltage)	EPO; JPO;	
]			DERWENT;	
			IBM TDB	

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L Number	Hits	Search Text	DB	Time stamp
1	371	345/88.ccls.	USPAT;	2003/12/30 08:26
			US-PGPUB	
2	36	345/88.ccls. and (field adj sequential)	USPAT;	2003/12/30 08:32
	1	#2002007521 <i>C</i> B	US-PGPUB	0000 (10 (00 00 10
4	1	"20020075216"	USPAT;	2003/12/30 09:42
5	1313	345/98,100.ccls.	US-PGPUB	2003/12/30 09:43
13	1313	343/96,100.CCIS.	USPAT;	2003/12/30 09:43
6	1088	345/98,100.ccls. and pixel	US-PGPUB USPAT;	2003/12/30 09:43
1 "	1000	545/98,100.ccis. and pixel	US-PGPUB	2003/12/30 09:43
7	1036	345/98,100.ccls. and pixel and (frame	USPAT;	2003/12/30 09:45
'	1000	field sub?frame sub?field)	US-PGPUB	2003/12/30 03.43
8	938	345/98,100.ccls. and pixel and (frame	USPAT;	2003/12/30 09:45
·   -		field sub?frame sub?field) and voltage	US-PGPUB	
9	566	345/98,100.ccls. and pixel and (frame	USPAT;	2003/12/30 09:45
		field sub?frame sub?field) and voltage and	US~PGPUB	
		TFT		
10	62	345/98,100.ccls. and pixel and (frame	USPAT;	2003/12/30 09:47
		field sub?frame sub?field) and voltage and	US-PGPUB	
١.,		TFT and (absolute adj value)		0000/20/20 00 50
11	2	345/98,100.ccls. and pixel and (frame	USPAT;	2003/12/30 09:52
	į	field sub?frame sub?field) and voltage and	US-PGPUB	
1	1	TFT and (absolute adj value) and (field adj sequential)		
12	2431	345/98,100.ccls. (field adj sequential)	USPAT;	2003/12/30 09:52
12	2431	343/90,100.ccis. (field ad) sequencial)	US-PGPUB	2003/12/30 03.32
13	12	345/98,100.ccls. and (field adj	USPAT;	2003/12/30 10:30
1 .		sequential)	US-PGPUB	1
14	647	345/90,97.ccls.	USPAT;	2003/12/30 10:30
		·	US-PGPUB	
15	10	345/90,97.ccls. and (field adj sequential)	USPAT;	2003/12/30 10:30
			US-PGPUB	
16	1848	345/87,92.ccls.	USPAT;	2003/12/30 10:31
		<u> </u>	US-PGPUB	
17	52	345/87,92.ccls. and (field adj sequential)	USPAT;	2003/12/30 10:37
		1 45 407 00 1 1 1 454 33 134 134 134 134	US-PGPUB	0000/10/30 10/37
18	43	345/87,92.ccls. and (field adj sequential)	USPAT;	2003/12/30 10:37
19	1130	not 345/90,98,100,97.ccls.	US-PGPUB USPAT;	2003/12/30 11:10
19	1130	field adj sequential	US-PGPUB	2003/12/30 11:10
20	588	(field adj sequential) and voltage	USPAT;	2003/12/30 10:57
		(22020 00) 0040000202, 0000 1020290	US-PGPUB	
21	397	(field adj sequential) and voltage and	USPAT;	2003/12/30 11:10
ļ		pixel	US-PGPUB	1
23	278	'	USPAT;	2003/12/30 10:58
		pixel and response	US-PGPUB	1
24	123	(field adj sequential) and voltage and	USPAT;	2003/12/30 10:58
25	1.0	pixel and (response adj time)	US-PGPUB	2003/12/20 11:03
25	19	(field adj sequential) and voltage and pixel and (response adj time) and	USPAT; US-PGPUB	2003/12/30 11:03
		(absolute adj value)	03-16108	
26	44	(field adj sequential) and voltage and	USPAT;	2003/12/30 11:03
"	""	pixel and (absolute adj value)	US-PGPUB	-300, -2, 00 12.05
27	25	1 *	USPAT;	2003/12/30 11:03
		pixel and (absolute adj value) ) not	US-PGPUB	
1		((field adj sequential) and voltage and		i '
		pixel and (response adj time) and		
		(absolute adj value))		
31	788	field adj sequential and @ad<20000929	USPAT;	2003/12/30 11:12
1			US-PGPUB	0000/10/20 11 12
33	216	field adj sequential and @ad<20000929 and	USPAT;	2003/12/30 11:13
		voltage and pixel not ((field adj sequential) and voltage and pixel and	US-PGPUB	
	[	(absolute adj value) )	1	1
36	200		USPAT;	2003/12/30 11:16
		voltage and pixel not	US-PGPUB	
		345/87,88,90,92,97,98,100.ccls.		
32	230		USPAT;	2003/12/30 11:53
	l	voltage and pixel	US-PGPUB_	

4.0	T			
40	165		USPAT;	2003/12/30 11:54
		voltage and pixel) not (field adj	US-PGPUB	
		sequential and @ad<20000929 and voltage		
		and pixel and (pixel.ab. voltage.ab.))	i	
39	65	field adj sequential and @ad<20000929 and	USPAT;	2003/12/30 13:15
		voltage and pixel and (pixel.ab.	US-PGPUB	
:		voltage.ab.)	1	
41	64	field adj sequential and @ad<20000929 and	USPAT:	2003/12/30 13:39
		voltage and pixel and (pixel.ab.	US-PGPUB	
	1	voltage.ab.) and time		
42	6822	(LCD (liquid adj crystal)) and (response	USPAT:	2003/12/30 13:49
		adj time)	US-PGPUB	2000, 12, 00 10.19
43	3128		USPAT;	2003/12/30 13:49
		adj time)	US-PGPUB	2003, 12, 30 13.43
44	1342	(LCD (liquid adj crystal)) SAME (response	USPAT;	2003/12/30 13:50
·		adj time) same voltage	US-PGPUB	2003/12/30 13.30
4.5	258	(LCD (liquid adj crystal)) SAME (response	USPAT;	2003/12/30 13:51
10	250	adj time) same voltage same pixel	US-PGPUB	2003/12/30 13.31
46	1 10	((LCD (liquid adj crystal)) SAME (response		2003/12/30 13:51
10	1	adj time) same voltage same pixel) and	US-PGPUB	2003/12/30 13:31
		(sub?frame sub?field)	US-FGPUB	
	Į.	(Subittame Subitleta)		1